

Testpassport**Q&A**



H i g h e r Q u a l i t y

B e t t e r S e r v i c e !

We offer free update service for one year
[Http://www.testpassport.com](http://www.testpassport.com)

Exam : **CAT-120**

Title : CA Application Performance
Management Administrator
Exam

Version : Demo

1.What is a characteristic of the CA Introscope boundary blame feature?

- A. Boundary blame is disabled by default.
- B. Disabling Boundary blame in an agent will generate fewer metrics than an agent with boundary blame enabled.
- C. The boundary blame metric tree provides visibility to each component in the stack, showing a called component for every calling component.
- D. Boundary blame gives visibility into the front-end components and the back-end component with all components between these two not in the blame stack.

Answer: D

2.When creating a Dashboard for a series of metrics that are all based on percentile values, what is the MOST appropriate Data option for these values.?

- A. Choose the Auto Expand option on the Scale tab.
- B. Choose Show Minimum and Maximum Values on the Miscellaneous tab.
- C. Choose the Pin At option on the Scale tab and set the Minimum and Maximum values at 0 and 100.
- D. Place a check in the Enable Filter box on the Sort/Filter tab and Filter by the Metrics with topmost values of 100.

Answer: C

3.Which statement about CA Customer Experience Manager (CA CEM) domains is TRUE?

- A. A domain cannot contain applications.
- B. A domain can contain multiple applications.
- C. A domain can only contain a single application.
- D. An application managed by CA CEM is known as a domain.

Answer: B

4.Which transaction recording methods are available in CA Customer Experience Manager (CA CEM)?
(Choose three)

- A. Agent
- B. Script
- C. Manual
- D. Automatic
- E. Transaction Impact Monitor (TIM)

Answer: B,D,E

5.When creating a report, where do you specify the metrics on which the report is based?

- A. Text tab
- B. Data Properties tab
- C. Display Properties tab
- D. Default Data Properties tab

Answer: B